		Adventures in Aero	onautics
		2007 Mathema	
	Nex	t Generation Sunshine	
Florida Mathematics			
Grade 3			
Activity/Lesson	State	Standards	
			Model multiplication and division including
			problems presented in context: repeated
			addition, multiplicative comparison, array, how
Adventures in		MA.3.MA.3.A.1.	,
Aeronautics	FL	1	partitioning.
Adventures in		MA.3.MA.3.A.1.	1 3
Aeronautics	FL	3	multiplication as inverse operations.
A di caraticua e l'in		NAA 0 NAA 0 0 5	Tell time to the nearest minute and to the
Adventures in			nearest quarter hour, and determine the amount
Aeronautics	FL	3	of time elapsed.
		Adventures in Aero	nautice
2007 Mathematics			
	Nex	t Generation Sunshine	
Florida Mathematics	TIOX	t Concration Canonine	
Grade 4			
Activity/Lesson	State	Standards	
			Use and describe various models for
			multiplication in problem-solving situations, and
Adventures in		MA.4.MA.4.A.1.	demonstrate recall of basic multiplication and
Aeronautics	FL	1	related division facts with ease.
			Multiply multi-digit whole numbers through four
			digits fluently, demonstrating understanding of
			the standard algorithm, and checking for
Adventures in		MA.4.MA.4.A.1.	reasonableness of results, including solving real-
Aeronautics	FL	2	world problems.
A di cambi ma a lin			Use and represent numbers through millions in
Adventures in Aeronautics	FL	MA.4.MA.4.A.6.	various contexts, including estimation of relative sizes of amounts or distances.
Adventures in	FL	MA.4.MA.4.A.6.	
Aeronautics	FL	2.a	of multiplication)
ACIOHAUROS	L	Z.a	or maniphoduon)
		Adventures in Aero	onautics
		2007 Mathema	
	Nex	t Generation Sunshine	
Florida Mathematics			
Grade 5			
Activity/Lesson	State	Standards	
Adventures in		MA.5.MA.5.A.6.	Compare, order, and graph integers, including
Aeronautics	FL	4	integers shown on a number line.